

PTO-1449  
SEP 08 2008  
U.S. PATENT & TRADEMARK OFFICE

## FORM PTO-1449

Attorney Docket:  
23866US25DIV/7057512001Application No.:  
09/707,448Applicant:  
Jack D. PIPPINExaminer:  
Jason Scott PROCTOR  
Group Art Unit:  
2123

## INFORMATION DISCLOSURE CITATION

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL	REF. NO.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS
/JP/	AA.	4,786,847	Nov. 22, 1988	DAGGETT <i>et al</i>		
	AB.	4,833,708	May 23, 1989	GOODRICH		
	AC.	5,021,679	Jun. 4, 1991	FAIRBANKS <i>et al</i>		
	AD.	5,086,501	Feb. 4, 1992	DeLUCA <i>et al</i>		
	AE.	5,146,544	Sep. 8, 1992	ALTHAM <i>et al</i>		
	AF.	5,167,024	Nov. 24, 1992	SMITH <i>et al</i>		
	AG.	5,201,059	Apr. 6, 1993	NGUYEN		
	AH.	5,204,863	Apr. 20, 1993	SAINT-JOIGNY <i>et al</i>		
	AI.	5,222,239	Jun. 22, 1993	ROSCHE		
	AJ.	5,218,704	Jun. 8, 1993	WATTS, Jr., <i>et al</i>		
	AK.	5,230,055	Jul. 20, 1993	KATZ <i>et al</i>		
	AL.	5,239,652	Aug. 24, 1993	SEIBERT <i>et al</i>		
	AM.	5,254,888	Oct. 19, 1993	LEE <i>et al</i>		
	AN.	5,283,661	Feb. 1, 1994	KLEES		
	AO.	5,287,292	Feb. 15, 1994	KENNY <i>et al</i>		
	AP.	5,291,607	Mar. 1, 1994	RISTIC <i>et al</i>		
	AQ.	5,359,234	Oct. 25, 1994	ATRISS <i>et al</i>		
	AR.	5,477,417	Dec. 19, 1995	OHMORI <i>et al</i>		
	AS.	5,710,929	Jan. 20, 1998	FUNG		
	AT.	5,752,011	May 12, 1998	THOMAS <i>et al</i>		
	AU.	5,884,068	Mar. 16, 1999	CONARY <i>et al</i>		
	AV.	5,974,557	Oct. 26, 1999	THOMAS <i>et al</i>		
	AW.	6,216,235	Apr. 10, 2001	THOMAS <i>et al</i>		
	AX.	6,487,667	Nov. 26, 2002	THOMAS <i>et al</i>		
	AY.	7,167,993	Jan. 23, 2007	THOMAS <i>et al</i>		
/JP/	AZ.	7,293,186	Nov. 6, 2007	THOMAS <i>et al</i>		

## FOREIGN PATENT DOCUMENTS

REF. NO.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
/JP/	BA.	573651	Dec. 15, 1993	EP		English Abstract
	BB.					
	BC.					
	BD.					
	BF.					

## OTHER REFERENCES

Examiner /Jason Proctor/	Date Considered 09/25/2008
Examiner: Initial if reference consider, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Application	

The PTO did not receive the following listed item(s). Item 2 Item 3



## FORM PTO-1449

Attorney Docket:  
238663US2SDIV/7057512001Application No.:  
09/707,448Applicant:  
Jack D. PIPPINExaminer:  
Jason Scott PROCTOR  
Filing Date:  
November 7, 2000Group Art Unit:  
2123

## INFORMATION DISCLOSURE CITATION

REF. NO.	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
/JP/	<p><b>CA.</b> G. H. FORMAN &amp; J. ZAHORJAN, University of Washington; <b>THE CHALLENGES OF MOBILE COMPUTING;</b> April 1994; pps. 38-47.</p>
	<p><b>CB.</b> R. PATTON, Electronics; <b>INTELLIGENT POWER MANAGER COOLS PENTIUM;</b> September 27, 1993; 1 page.</p>
	<p><b>CC.</b> S.C. ELLIS, Intel Corporation; <b>THE LOW POWER INTEL486™ SL MICROPROCESSOR;</b> 1993 IEEE; pps. 96-102.</p>
	<p><b>CD.</b> ISSCC 93/Evening Discussion Session/WE 5; 1993 IEEE; pps. 202-203</p>
	<p><b>CE.</b> J. CIRCELLO &amp; F. GOODRICH; <b>THE MOTOROLA 68060 MICROPROCESSOR;</b> 1993 IEEE; pps. 73-78.</p>
	<p><b>CF.</b> J. NOVITSKY, M. AZIMI <i>et al</i>; <b>OPTIMIZING SYSTEMS PERFORMANCE BASED ON PENTIUM™ PROCESSORS;</b> Intel Corporation, Santa Clara, CA; pps. 63-72</p>
	<p><b>CG.</b> A. SAINI; <b>AN OVERVIEW OF THE INTEL PENTIUM™ PROCESSOR;</b> Intel Corp. Santa Clara, CA 1993 IEEE; pps. 6062</p>
	<p><b>CH.</b> M. JEROME; <b>PC-COMPUTING-PERFECTLY PORTABLE PCs;</b> Nov. 1, 1993; pps. 1-9.</p>
	<p><b>CI.</b> <b>Figure 2. x86 PROCESSOR INTRODUCTIONS: NOW;</b> COMPCON Feb. 1994; 1-pg.</p>
	<p><b>CJ.</b> D. STOENNER AMD Application Note; <b>EZ-030 DEMONSTRATION BOARD THEORY OF OPERATION;</b> Jan. 1994; 15 Pages.</p>
/JP/	<p><b>CK.</b> S.R. BOYLE <i>et al</i>; <b>A CMOS CIRCUIT FOR REAL-TIME CHIP TEMPERATURE MEASUREMENT;</b> 1994 IEEE; pps. 286-291.</p>
	<p><b>CL.</b> <b>YERSA 5 SERIES USER'S GUIDE;</b> May 1994; 178 pp.</p>
/JP/	<p><b>CM.</b> R. S. Anthony; PC Magazine 114, Vol. 13, No. 7, ISSN: 0888-8507; <b>UNLEASHING THE POWER OF PENTIUM;</b> April 12, 1994; pps. 1-14.</p>
	<p><b>CN.</b> B. NADEL <i>et al</i>; PC Magazine 114, Vol. 13, No. 8, ISSN: 0888-8507; <b>POWER TO THE PC;</b> April 26, 1994; pps. 1-15.</p>
	<p><b>CO.</b> PC User; <b>486 MONO NOTEBOOKS;</b> January 26, 1994; pps. 1-14.</p>
	<p><b>CP.</b> PC User 37; <b>BATTLE FOR THE DESKTOP: DX4 NOTEBOOKS;</b> May 4, 1994; pps. 1-4.</p>
	<p><b>CQ.</b> S. Gary <i>et al</i>; IEEE Design &amp; Test of Computers; <b>POWERPC 603, A MICROPROCESSOR FOR PORTABLE COMPUTERS;</b> 1994-Winter; pps. 14-23.</p>
	<p><b>CR.</b> Windows Sources Vol. 2, No. 1, ISSN: 1065-9641; <b>WELL CONNECTED NOTEBOOKS: FULL SPEED AHEAD;</b> January 1, 1994; 4 pages.</p>
	<p><b>CS.</b> Communication of the ACM; <b>POWERPC 603 MICROPROCESSOR POWER MANAGEMENT;</b> June 1994; pps. 43-46.</p>
	<p><b>CT.</b> G. PAAP; <b>PowerPC™ A PERFORMANCE ARCHITECTURE;</b> 1993 IEEE; pps. 104-108.</p>
	<p><b>CU.</b> Toshiba America Information Systems Inc.; <b>T5100 (no longer manufactured);</b> June 2, 1994; 4 pages.</p>
	<p><b>CV.</b> Toshiba America Information Systems Inc.; <b>T8500 (no longer manufactured);</b> June 3, 1994; 3 pages.</p>
	<p><b>CW.</b> Toshiba America Information Systems Inc.; <b>T4600, T4600C (Currently available with 200MB or 320MB hard drives; 120MB models no longer manufactured);</b> June 2, 1994; 6 pages.</p>
	<p><b>CX.</b> Toshiba America Information Systems Inc.; <b>T1200/F/FB/H/HB (no longer manufactured);</b> May 20, 1994; 5 pages.</p>
/JP/	<p><b>CY.</b> Power PC; <b>ADVANCE INFORMATION POWERPC™ 603 RISC MICROPROCESSOR TECHNICAL SUMMARY;</b> 1994, portions © 1991-94; 30 pages.</p>
	<p><b>CZ.</b> Power PC; <b>ADVANCE INFORMATION POWERPC™ 604 RISC MICROPROCESSOR TECHNICAL SUMMARY;</b> 1994, portions © 1991-94; 34 pages.</p>
	<p><b>CAA.</b> National Science Foundation; <b>SUMMARY OF AWARDS FOR THE MIPS DIVISION;</b> 1993; 120 Pages.</p>

Examiner /Jason Proctor/	Date Considered 09/25/2008
Examiner: Initial if reference consider, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Application	



## FORM PTO-1449

## INFORMATION DISCLOSURE CITATION

Attorney Docket:  
238663US2SDIV/7057512001Application No.:  
09/707,448Applicant:  
Jack D. PIPPINExaminer:  
Jason Scott PROCTOR  
Group Art Unit:Filing Date:  
November 7, 2000

2123

/JP/	CBB.	Pentium™ Family User's Manual/intl®, Volume 3: <u>ARCHITECTURE AND PROGRAMMING MANUAL</u> ; 1994; 8 pages.
	CCC.	Pentium™ Family User's Manual/intl®, Volume 1; <u>DATA BOOK</u> ; 1994; 15 pages.
	CDD.	Pentium™ Family User's Manual/intl®, Volume 2: <u>82496/82497 CACHE CONTROLLER AND 82491/82492 CACHE SRAM DATA BOOK</u> ; 1994; 2 pages.
	CEE.	HP Virtual Museum: Hewlett-Packard Omnibook 300, 1993 (web page) <u>HP OMNIBOOK 300, 1993-SIX VIEWS</u> ; www.hp.com/hpinfo/about; January 10, 2005; 1-page.
	CFF.	ide '93; CONFERENCE RECORD MOSCON CONVENTION CENTER San Francisco, CA; <u>NOTEBOOK COMPUTER POWER MANAGEMENT STRATEGIES EMPLOYING PROGRAMMABLE LOGIC DEVICES (PDLs)</u> ; September 28-30, 1993; 8 pages
/JP/	CGG.	J.A. MARTINS <i>et al</i> ; <u>INTERGRATED MANAGEMENT SYSTEM FOR INTERCONNECTED LOCAL AREA NETWORKS</u> ; 1991 IEEE; pp. 1113-1116.
	CHH.	TDP: <u>HIGH POWER LSI PERFORMANCE OPTIMIZER</u> ; January 1991; 2 pages.
	CII.	APM Specification, Intel Corporation Microsoft Corporation; Rev. 1.2; <u>ADVANCED POWER MANAGEMENT (APM) BIOS INTERFACE SPECIFICATION</u> ; February 1996; 79 pages.
/JP/	CJJ.	WILLETT <i>et al</i> ; <u>PENTIUM MAY BE TOO HOT FOR UPGRADEABLE SYSTEMS</u> ; InfoWorld, Vol. 15, No. 20; 2 Pages. 1993

Examiner /Jason Proctor/	Date Considered 09/25/2008
Examiner: Initial if reference consider, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Application	